Soil Map Legend

Diamond Valley Area, Nevada, Parts Of Elko, Eureka And White Pine Counties

Map Soil Name

Symbol

Ab Alhambra fine sandy loam

AbC Alhambra fine sandy loam, hummocky

Ac Alhambra silt loam

Ad Alhambra silt loam, silty substratum

Ah Alhambra complex
Ak Alhambra-kobeh complex
Am Alhambra-kobeh complex, saline
As Alhambra-shipley complex
AT Atrypa association

AT Atrypa association
AY Atrypa-hopeka association
BA Bartine-overland association
BC Bartine-siri association
BD Bicondoa-dianev association

BGD Bobs gravelly loam, 4 to 15 percent slopes

Br Bruffy silt loam
Bs Bruffy silt loam, alkali
Bu Bruffy-kobeh complex

CfB Credo fine sandy loam, 2 to 4 percent slopes CgC Credo gravelly loam, 4 to 8 percent slopes

CS Croesus-sheege association

CY Cyan association

DC Devoy-rock outcrop complex

DE Devoy association
DN Dianev silt loam
DO Dianev silty clay loam

FAE Fairydell gravelly loam, 15 to 30 percent slopes

FR Fera-roca association
FU Fusulina-sheege association

GAE Gabel gravelly loam, 15 to 30 percent slopes

GB Gabel-badland association

GP Pits, gravel

HaA Hamacer loamy fine sand, 0 to 2 percent slopes HDD Handy gravelly loam, 4 to 15 percent slopes

HE Hayeston-silverado association
HIA Holtle loam, 0 to 2 percent slopes

HmA Holtle loam, occasionally flooded, 0 to 2 percent slope s

HNB Holtle loam, 0 to 4 percent slopes
HO Hopeka-labshaft association
HS Hopeka-sheege association
HUB Hussa loam, 0 to 4 percent slopes
KbA Kobeh sandy loam, 0 to 2 percent slopes

KgA Kobeh gravelly sandy loam, 0 to 2 percent slopes
KHB Kobeh gravelly fine sandy loam, 2 to 4 percent slopes

Km Kobeh sandy loam, sandy subsoil variant LAE Labshaft-locane association, steep LAF Labshaft-locane association, very steep

LK Labshaft-rock outcrop complex

LmA Lone gravelly sandy loam, 0 to 2 percent slopes

LnB Lone gravelly loam, undulating

LR Lone-rito association

Soil Map Legend - Continued

Diamond Valley Area, Nevada, Parts Of Elko, Eureka And White Pine Counties

Map Soil Name

Symbol

MAE Mau stony loam, 15 to 30 percent slopes

NaB Nayped loamy very fine sand, 2 to 4 percent slopes

NdA Nayped loam, 0 to 2 percent slopes NdB Nayped loam, 2 to 4 percent slopes

NK Nayped-kobeh association

Ns Nevka silt loam

PeB Pedoli gravelly fine sandy loam, 2 to 4 percent slopes

PL Playas

PS Playas-dianev complex

RAC Ratto gravelly fine sandy loam, 2 to 8 percent slopes

RCD Ratto very stony loam, 4 to 15 percent slopes

RD Ridit-alpha association

RfA Rubyhill fine sandy loam, 0 to 2 percent slopes RHC Rubyhill fine sandy loam, 2 to 8 percent slopes

RL Rubyhill association

SA Sader loam

SD Sader loam, occasionally flooded SE Sheege-croesus association

SfB Shipley fine sandy loam, 2-4 percent slopes ShA Shipley silt loam, 0 to 2 percent slopes

SIA Shipley silt loam, moderaterly saline-alkali, 0 to 2 pe rcent slopes SMA Shipley silt loam, occasionally flooded, 0 to 2 percent slopes

Sn Shipley complex

SoA Silverado sandy loam, 0 to 2 percent slopes SoB Silverado sandy loam, 2 to 4 percent slopes

SRD Silverado gravelly sandy loam, 4 to 15 percent slopes

StA Silverado silt loam, occasionally flooded, 0 to 2 perce nt slopes

SUF Siri very gravelly loam, 30 to 50 percent slopes

SVB Stampede loam, 2 to 4 percent slopes
TAD Tahquats stony loam, 4 to 15 percent slopes
TCF Tica very stony loam, 30 to 50 percent slopes

TK Tica-rock outcrop complex
Tn Tonkin fine sandy loam

To Tonkin fine sandy loam, slightly wet UMB Umil loam, 2 to 4 percent slopes

US Umil association

VN Vinsad very fine sandy loam

W Water